

Fig. 2A

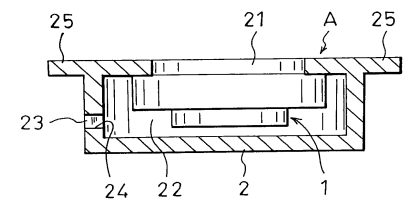


Fig. 2B

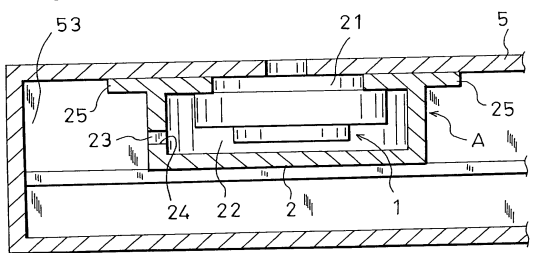
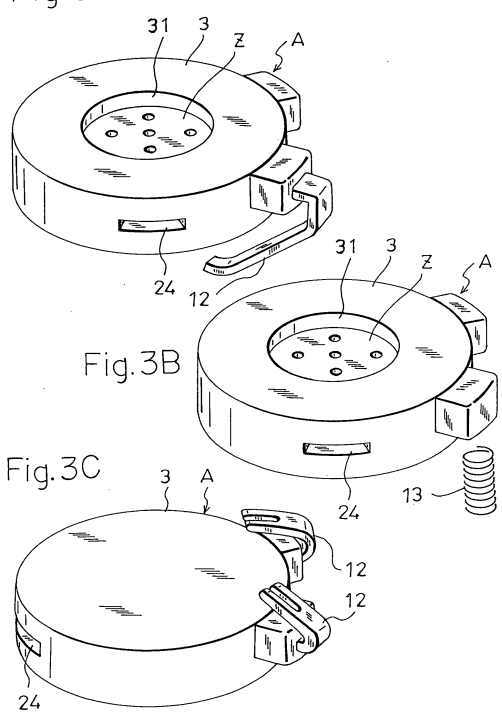
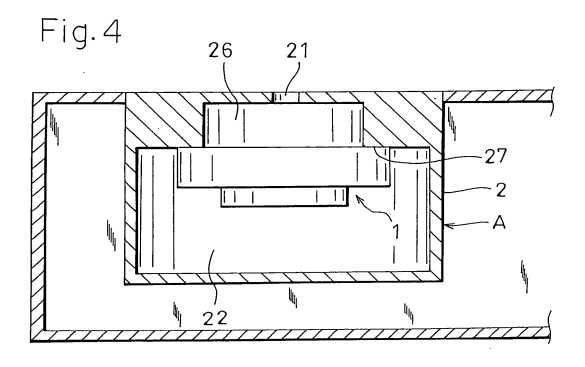
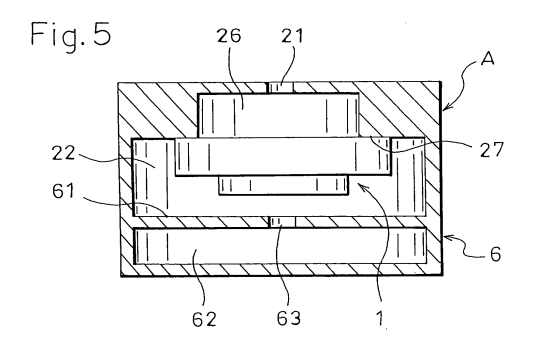
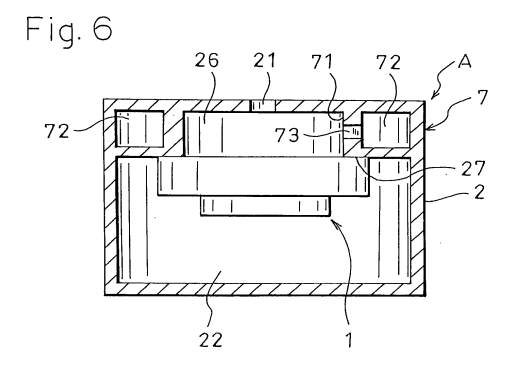


Fig. 3A









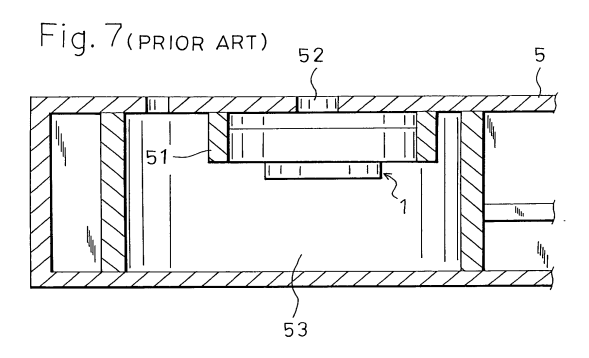
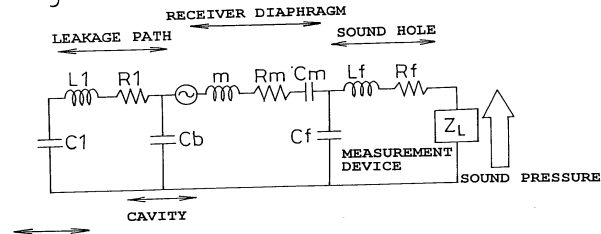


Fig. 8A

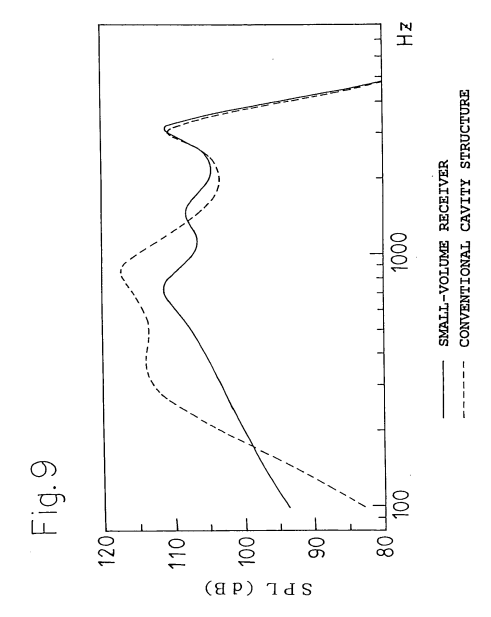
EXTERNAL VOLUME

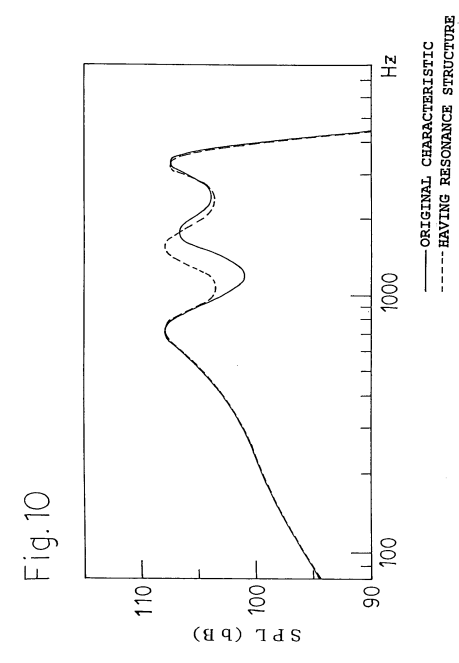
CAVITY



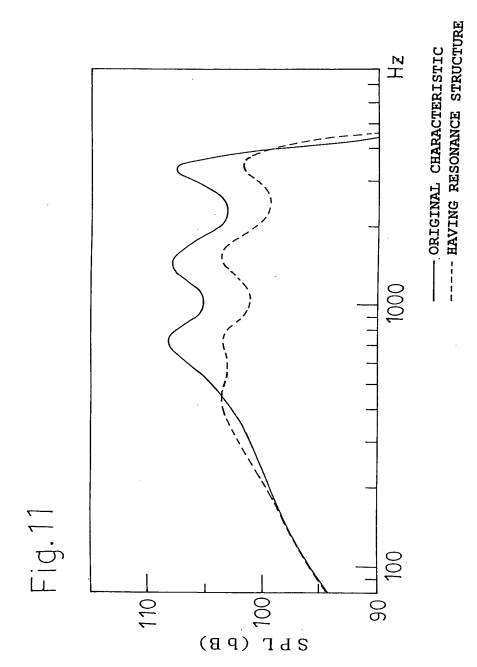
RECEIVER DIAPHRAGM SOUND HOLE

TO BE THE CONTROL OF THE CONTROL OF





THE CASE WHERE BACK CAVITY HAS RESONANCE STRUCTURE



THE CASE WHERE FRONT CAVITY HAS RESONANCE STRUCTURE